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## WATER WELL REPORT 32 STATE OF WASHINGTON

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Water Right Permit	1 No	

Third	Copy—Driller's Copy	Water Right Permit No.		
 (1)	OWNER: Name WILLS BOHNKE	Address 5207 S. BAYVIEW T		
	L C L Asset	NE NE NE NE NE SOC B T.	29 N. ABE	
(2)	STREET ADDDRESS OF WELL (or nearest address) 5207 S			
(2 <b>a</b> )	STREET ADDDRESS OF WELL (or nearest address)			
(3)	PROPOSED USE: Domestic Industrial II Municipal II	(10) WELL LOG OF ABANDONMENT PROCED		
. ,	☐ Irrigation ☐ DeWater Test Well ☐ Other ☐	Formation: Describe by color, character, size of material and structure, and a thickness of squifers and the kind and nature of the material in each stratum penetral		
	TYPE OF WORK: Owner's number of well (il more than one)	with at least one entry for each change of information.		
(4)		MATERIAL	PROM TO	
	Abandoned C New well K Method: Dug C Bored C Driven C	SANDY	<del></del>	
	Reconditioned	SANDY CIAY	14 2	
(E)	DIMENSIONS: Diameter of wellinches.	SAND	29 85 84 10	
(3)	the state of the s	DINTY SAMP		
		WATER SAND	109 11	
(6)	CONSTRUCTION DETAILS:			
	Casing installed: Diam. from ft. to ft.			
	Welded Diem. from ft. to ft.			
	Threaded biam. from ft. to ft.		-+	
	Perforations: Yes No K			
	Type of perforator used			
	SIZE of perforations in. by in.		<del></del>	
	perforations fromft. toft.			
	periorations fromh, toht.			
	periorations fromft. toft.			
	Screens: Yes No			
	Manufacturer's Name COOK			
	Type STAINLESS Model No.			
	Diam. 6 Slot size 12 from 109 H. 10114 ft.			
	Diam Slot size from H. to ft.	LICIL DAVICA ACCNED	INC 70	
	Gravel packed: Yes No Size of gravel	ICLAND COUNTY BOOS	<del>/// /</del>	
	Gravel placed from tt. to th.	- SEARO LOURIZ		
	Surface seal: Yes No To what depth? 18+ t.	(100' RAdius)		
	Material used in seal			
	Did any strata contain unusable water? Yes No.			
	Type of water? Depth of strate	PEC	TIVED	
	Method of sealing strate off	RECEI <b>VE</b> S	FIVED	
(7)	PUMP: Manufacturer's Name	ADD 04 MAY	1 R 1001	
(,,	H.P	APR U 1 2080	10 1331	
_	WATER LEVELS: Land-surface elevation 120 ft.	DEPT OF SOPERIOR	CEVECOLOGY -	
(8)	WATER LEVELS: shove mean see level May Q1		G11-001001	
	Static level M. Select top of the Control Control			
	Artesian pressure	·	1×1/	
	(CI) (III)	Work started NOV 19. /Completed / Y	<u> </u>	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No Utyes, by whom?	- WELL CONSTRUCTOR CERTIFICATION:		
	Yield;gal./min. withtt. drawdown afterhra	I constructed and/or accept responsibility for	construction of thi	
	Y (010)	ur I and ita compliance with all Washington Well	COUNTINCTION REST	
_	" <u> </u>	Materials used and the information reported ab knowledge and belief.	Ove are time to m	
	Recovery data (time taken as zero when pump turned off) (water level measured	KHOMINING AND DATEST		
	trom well top to water level) Time Water Level Time Water Level Time Water Level	I HAVE LASHIDBEY DI	PILLERS	
		(PERSON, FIRM, OR CORPORATION)	(TYPE OR P	
_		- Addison OAK HARBUK WA	5#	
		-	/	
-	Date of test		ense No. 129	
	Bailer test 15 gal./min. with 10 it drawdown after 2 hr.	(Signature (WELL DRILLER) Contractor's		
	Airtestgal./min. with stem set at ft. for hr		's ~	
	Artesian flow g.p.m. Date	- NOVITHOUSE TO DOTO	. <del></del>	
	Temporature of water Was a chemical analysis made? Yes No X	(LISE ADDITIONAL SHEETS IF NE	CESSARY)	

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WATER WELL REPORT
STATE OF WASHINGTON
Water Right Permit No. Address 5207 S. BAYVIEW RO. LANGLEY (1) OWNER: Name WILLS BOHNKE NE & NW & Sec 8 T 29 N. RBE WM I SL AND (2) LOCATION OF WELL: County\_\_\_ LANGLEY WASH STREET ADDDRESS OF WELL (or nearest address) 5207 S BAYVIEW Rd (10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Domestic Irrigation Industrial 🔲 Municipal 🗆 PROPOSED USE: Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information. Other Test Well ☐ DeWater (4) TYPE OF WORK: Owner's number of well (if more than one) MATERIAL Method: Dug Bored  $\square$ New well 0 SANDY Abandoned [] Cable Rotary Driven Deepened SANDY SAND Jetted 🗀 Reconditioned [] (5) DIMENSIONS: Diameter of well\_ inches SAND DIATY 109 \_\_\_\_feet. Depth of completed well\_ WATER SAND (6) CONSTRUCTION DETAILS: Casing installed: \_\_\_\_\_ Diam. from \_\_O\_\_\_ft. to \_\_\_\_\_ft. \_ \* Diem. from\_\_\_\_\_ft. to\_ bebleW Liner installed [] \_ \* Diam. from.\_\_ Threaded No K Perforations: Yes Type of perforator used . \_\_ in. by \_\_\_ SIZE of perforations .... \_\_ perforations from \_ perforations from \_\_\_\_ perforations from \_\_\_\_ Screens: Yes No 🗆 Manufacturer's Name \_ Type STAINLESS Model No. from 109 H 10114 Slot eize 12 \_ Slot size\_\_\_ WELL DRIVLED ACCORDING TO
LSLAND COUNTY 8.09 REGS. No Size of gravel Gravel packed: Yes Gravel placed from \_\_\_\_\_ Surface seal: Yes No To what depth? (100' RAdius Did any strata contain unusable water? Yes RECEIVED Type of water?\_\_ Method of sealing strate off... (7) PUMP: Manufacturer's Name ... H.P. DEPT OF ECOLOGY Land-surface elevation above mean sea level \_\_\_\_ 120 (8) WATER LEVELS: tt. below top of well Date Nov 91 \_\_\_\_ lbs. per square inch Date \_ Artesian water is controlled by \_\_\_\_\_\_(Cap. valve, etc.)) Work started\_ WELL TESTS: Drawdown is amount water level is lowered below static level WELL CONSTRUCTOR CERTIFICATION: Was a pump test made? Yes No K (if yes, by whom? \_\_\_ \_\_gal./min. with \_\_\_\_\_\_ ft. drewdown after \_\_\_\_ I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Yield: \_\_\_ Materials used and the information reported above are true to my best knowledge and belief. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)
Time Water Level Time Water Level K HARRIK WASH Date of test \_ Bailer test 15 gal./min. with 10 ft drewdown after 2 Contractor's Airtest \_\_\_\_\_ gal./min. with stem set at \_\_\_ NOT HO BURE ST MM Date Artesian flow \_\_\_\_\_ \_\_ g.p.m. Date \_\_\_ Temperature of water \_\_\_\_\_ Was a chemical analysis made? Yes \_\_\_ No 🗶

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